

## Skim Stationary

*Surface oils from process baths, leakage oils and chemical baths , etc. Max temperature 80 ° C (176°F) - Can work in very high/low pH (0-14 - to work in these conditions the motor part must be covered from the acid steams).*

# SSR TRADE

High quality, low costs

Telephone:

+0045 29 92 29 65

E-mail:

info@ssr-trade.com

Website:

www.ssr-trade.com

VAT no.:

DK29026610

### Technical Features (Band width 60 mm)



Power Supply:	230 VAC · 50 Hz · 6W/24VAC
Capacity:	Max. 5 litres/oil pr. hour
Max temp.:	80°C / 176°F (bath temperature)
Dimensions & weight:	110 x 230 x 85 mm · 1,3 kg.
Band lengths (mm.):	400 – 2000 mm (100 mm interval). Special requests for bands can of course be made.

- *Remove surface oils anywhere, even in acid/alkalics.*
- *Surface oil removal in ultra sonic baths etc.*
- *High capacity*
- *Keep your coolants and lubricants clean*
- *Longer lasting tools*
- *Avoid infections from dirty tramp oils*
- *Cost saving equipment*
- *Safe voltage equipment. If an accident should happen, no one gets hurt*
- *Tests have proven our oil skimmers are capable of removing more than 99% of the surface oil!*
- *Beautiful Danish design – superb quality!*

Skim Stationary is the cheapest, most simple and safest kind of equipment for removing tramp oil from machine tool sumps and surface oil from ultrasonic baths/parts washers, chemical baths or any other place where undesired oils must be removed - even in acid or alkalics.

The skimmer is made in stainless materials, and component parts are plastic coated to create enormous resistance to process baths with very high or low pH value.

To improve the quality and reliability of the skimmer in this dirty working-area, it has been developed with a special axle sealing that protects the motor and gearbox against the acid or alkaline. And the capacity is very high too.

If you consider a little investment for removing oils, this skimmer is the best choice you could ever make!